

FIG. 1

1. A stackable filter assembly comprising:
a) a stack of filter media layers, each layer having a top surface and a bottom surface;
b) a top filter cap positioned over the top surface of the stack of filter media layers; and
c) a bottom filter cap positioned over the bottom surface of the stack of filter media layers;
the top filter cap being adapted to receive a flow of air from below the top filter cap and to allow the flow of air to pass through the stack of filter media layers to the bottom filter cap.

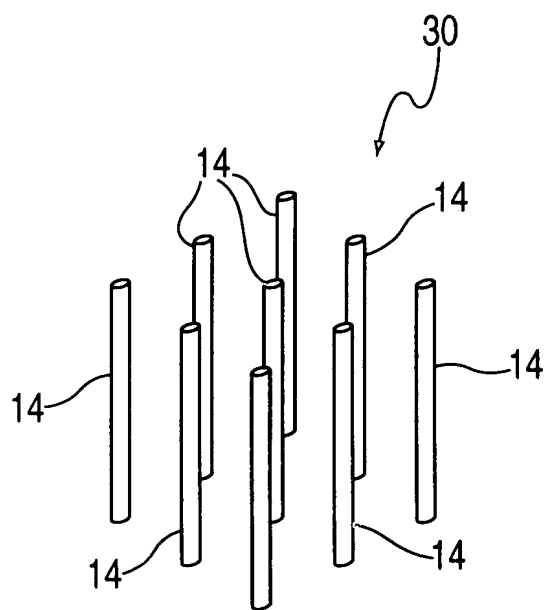


FIG. 2A

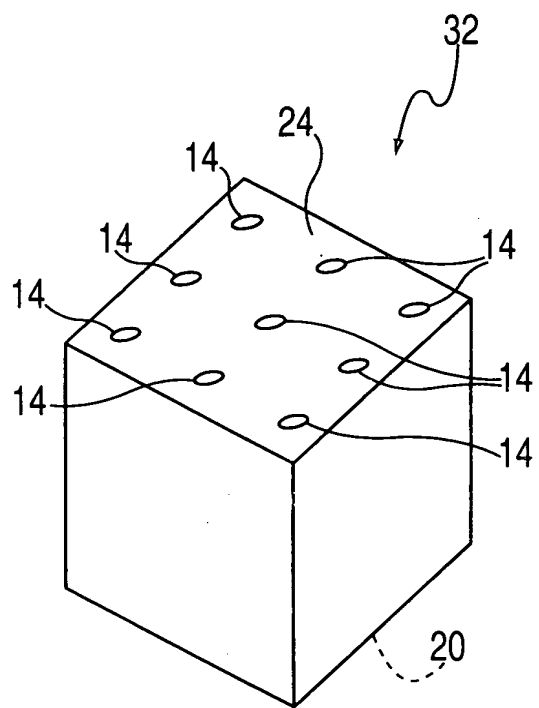


FIG. 2B

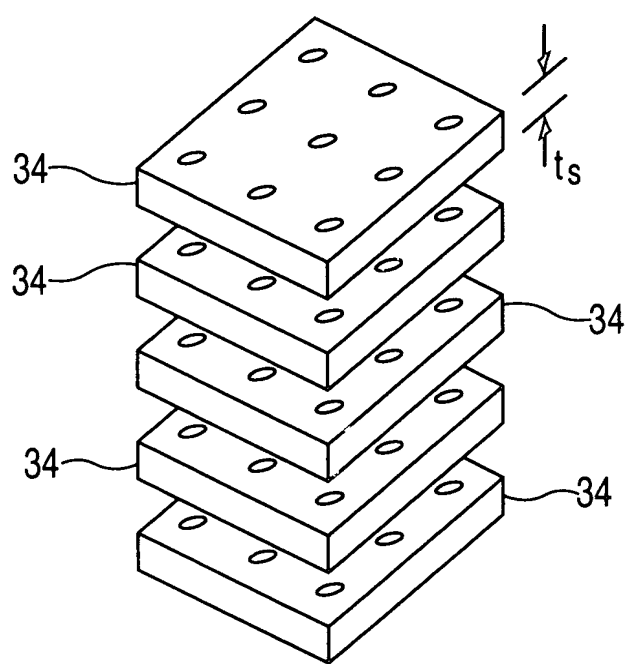


FIG. 2C

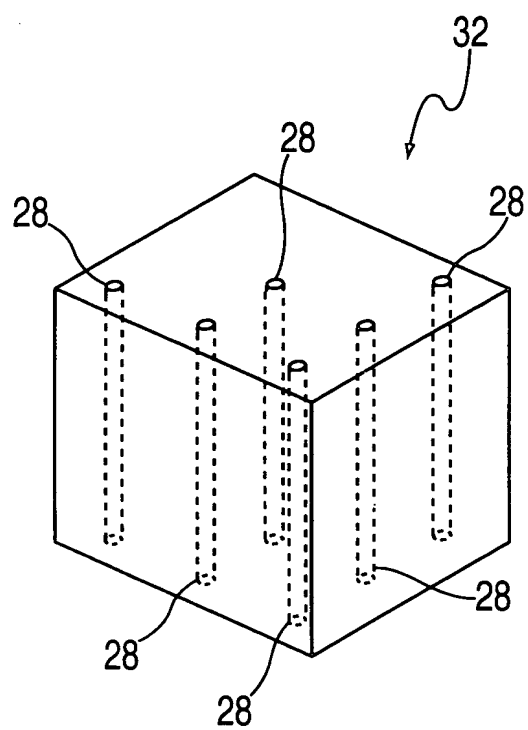


FIG. 3A

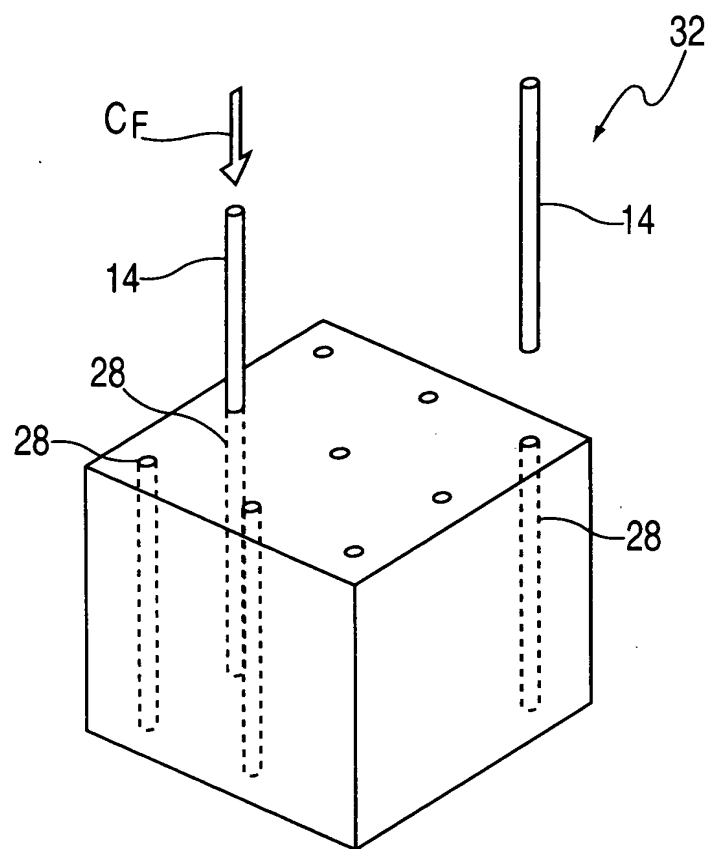


FIG. 3B

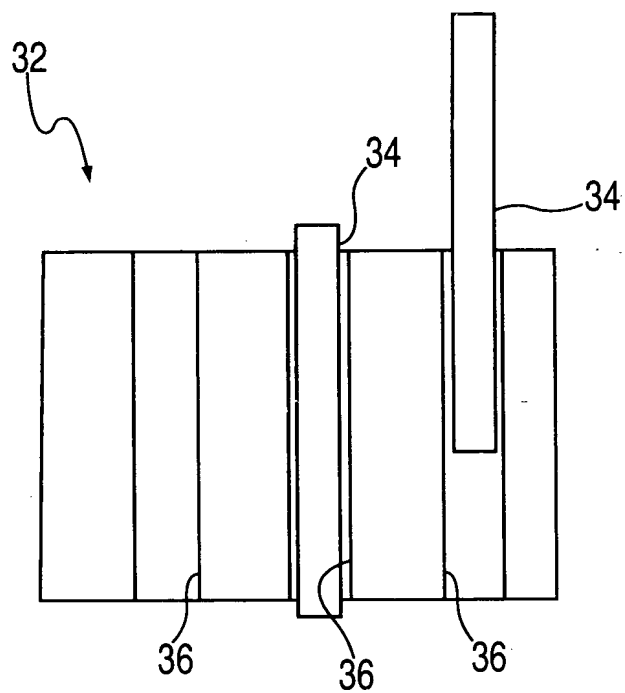


FIG. 4

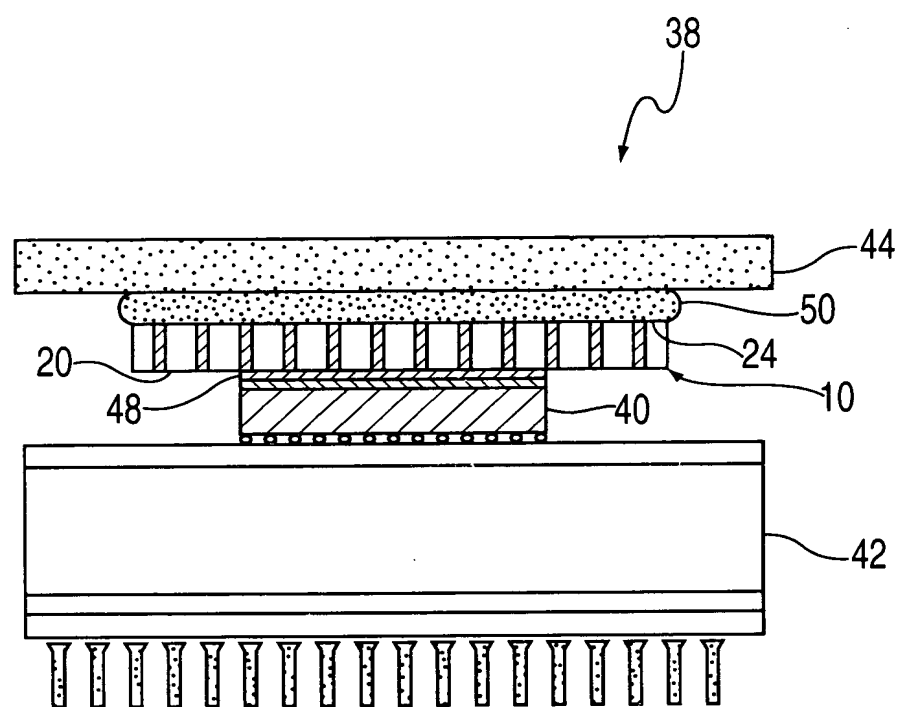


FIG. 5

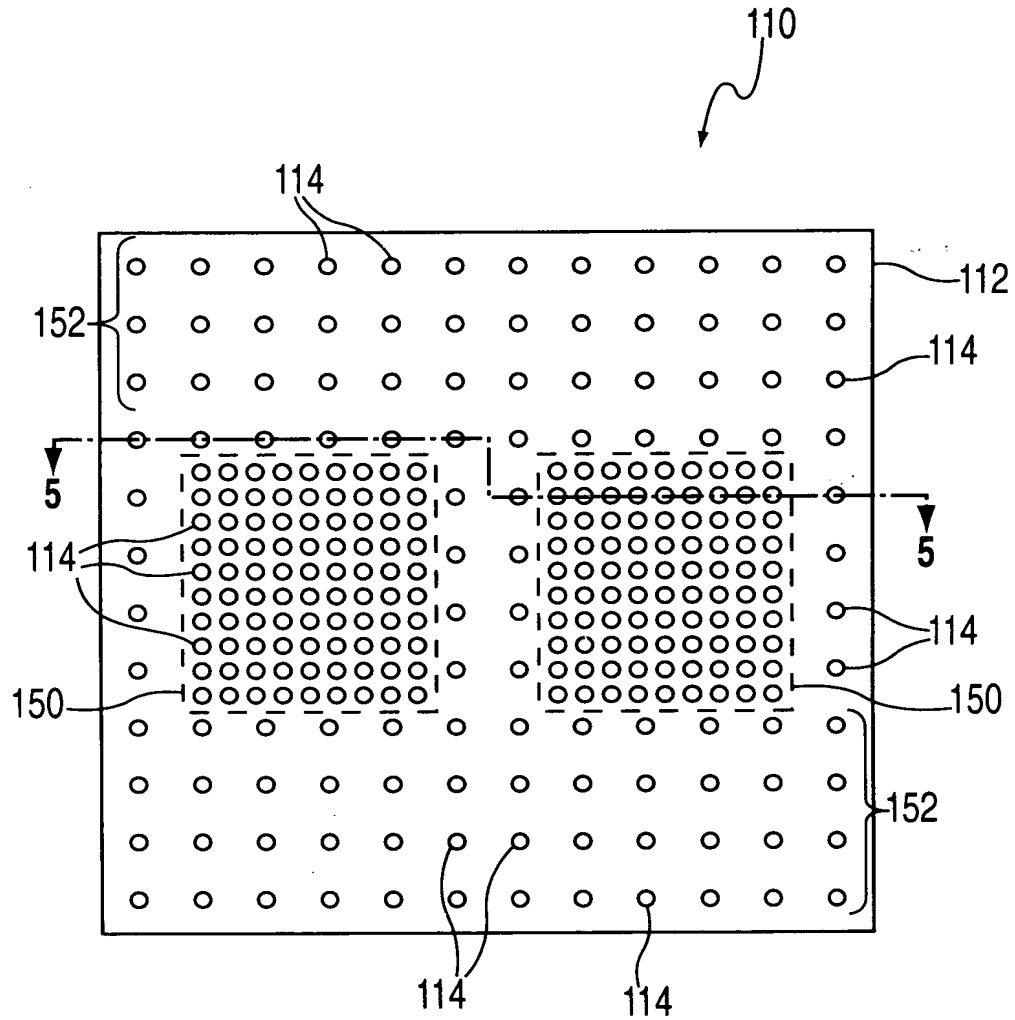


FIG. 6

10/11

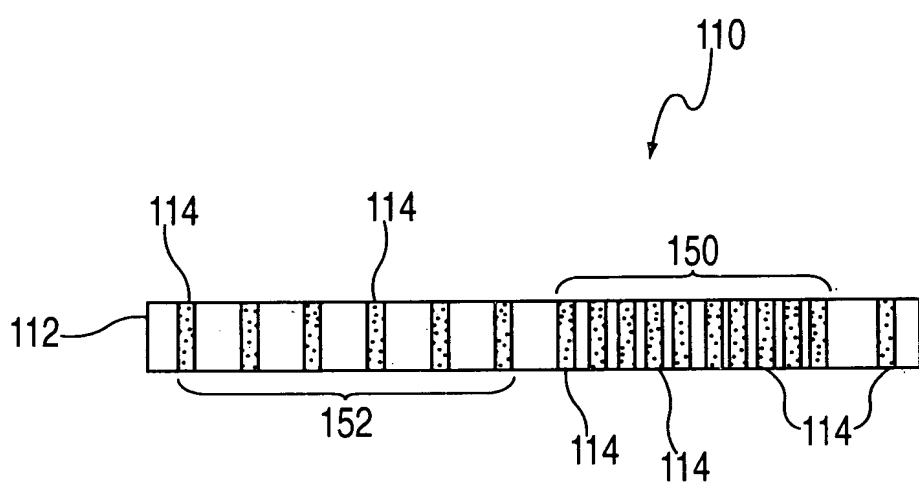


FIG. 7

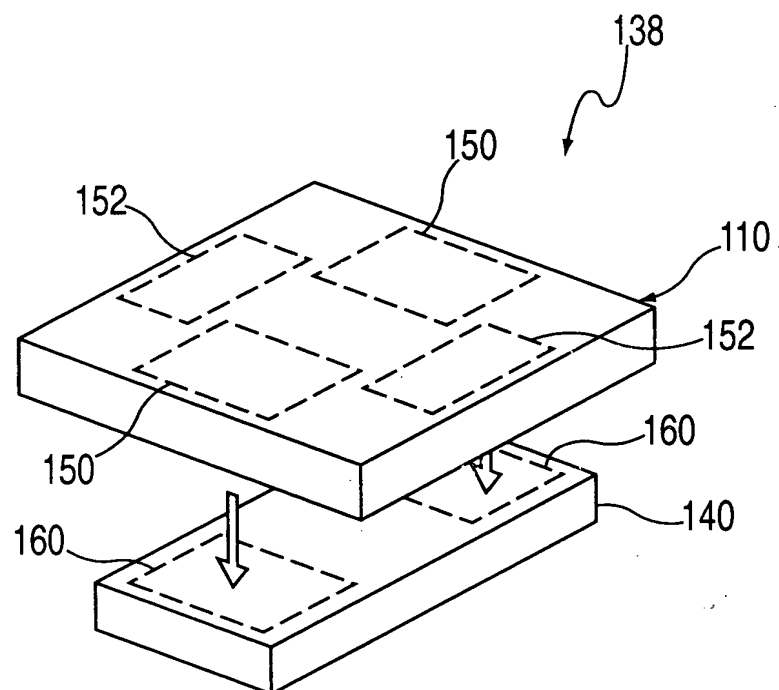


FIG. 8